## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

Claim 1 (previously presented): An automatic transaction device, which carries out a normal transaction process with a predetermined host based upon a normal processing state table when a normal transaction operation is specified, comprising:

a WEB transaction-use processing state table which enhances the normal processing state table and which stipulates a WEB transaction carried out by the WWW by the same specifications as the normal processing state table; and

a WEB transaction processing unit which executes a WEB transaction process with a predetermined WEB server based upon the WEB transaction-use processing state table when the WEB transaction is selected.

Claim 2 (currently amended): The automatic transaction device according to claim 1, wherein the WEB transaction processing [[means]] <u>unit</u> transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 3 (original): The automatic transaction device according to claim 1, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 4 (original): The automatic transaction device according to claim 1, wherein the WEB transaction-use state table includes a definition of an extension file in which one portion of the definition for the WEB transaction is written.

Claim 5 (currently amended): The automatic transaction device according to claim 4, wherein the WEB transaction processing [[means]] <u>unit</u> transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 6 (original): The automatic transaction device according to claim 4, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 7 (currently amended): The automatic transaction device according to claim 1, wherein the WEB transaction-use processing state table includes a definition of a screen

displayed upon access to a WEB server, a definition of an extension file, a definition of a screen upon printing a receipt, a definition of a screen upon outputting the receipt, a definition of the next processing state table upon completion of a normal WEB transaction, a definition of the next processing state table upon completion of a WEB transaction with a predetermined code, a definition of a screen in the event of time out during the first URL navigation and a definition of an extension processing state table, said extension processing state table being allowed to include the state of a screen in the event of time-out during the first URL navigation and the state of the next processing state table upon completion of a WEB transaction with a predetermined code, said extension file being allowed to include a definition of URL to which the first navigation is made, a definition of a timer determining time-out of the first URL navigation, a definition of URL to which a navigation is made in the event of an error, a definition of a timer determining time-out of the URL navigation made in the event of an error, and a definition of display time of a display used upon detection of the time-out of the first URL navigation.

Claim 8 (currently amended): The automatic transaction device according to claim 7, wherein the WEB transaction processing [[means]] <u>unit</u> transmits information obtained in the normal transaction to the WEB server to which the accessing is made.

Claim 9 (original):The automatic transaction device according to claim 7, further comprising:

acquiring means for acquiring the WEB transaction-use processing state table through a communication line.

Claim 10 (currently amended): A recording medium, which has a transaction program for allowing a computer to execute various transaction methods, and is read by a computer, comprising:

a transaction program for allowing the computer to execute <u>a</u> WEB transaction processing operation with the predetermined server based upon [[the]] <u>a</u> WEB transaction-use processing state table when a WEB transaction is selected.

wherein the WEB transaction-use processing state table enhances the normal processing state table and stipulates the WEB transaction carried out by the WWW by the same specifications as the normal processing state table.